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PHYSIOLOGICAL BASES AND RESULTS OF THERAPY OF CHRONIC

CORONARY INSUFFICIENCY WITH THE AID OF BILATERAL

LIGATION OF THE INTERNAL MANMARY ARTERY

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PHYSIOLOGICAL BASES AND RESULTS OF THERAPY OF CHRONIC OCCOMARY INSUFFICIENCY WITH THE AID OF BILATE-RAL LIGATION OF THE INTERNAL MAMMARY ARTERY

[Following is the translation of an article by V. I. Kolesov entitled "Fiziologicheskiye Obosnovaniya i Resul'taty Lecheniya Khronicheskoy Koronarnoy Nedostaochnosti pri Pomoshchi Dvustoronney Perevyazki Vnutrenney Grudnoy Arterii" (English version above) in Klinicheskaya Meditsina (Clinical Medicine), Vol. XLI, No. 6, Moscow, 1960, pages 71-76.]

Presented to the Moscow Surgical Society on 25 September 1959.

The Department of Faculty Surgery (Director - Prof.V.I. Holesov) and the Department of Hospital Therapy (Director-Prof.P.K.Bulatov) of the First Leningrad Medical Institute imeni Academician I.P.Pavlov

At the present time — a number of surgical operations are recommended for the treatment of chronic coronary insufficiency: symmathectomy, removal of the stellate—ganglion, suturing of neighboring organs and tissues to the surface of the heart, creation of an aseptic adhesive pericarditis, abdominization of the heart, and so forth. However, in advanced cases these operations entail a certain risk and, because of this, are not much used.

Moreover, some of the above-delineated surgical interventions

disrupt the normal physiologic conditions of activity of the heart, which is especially undesirable.

of the numerous surgical methods of treating, angina pectoris, we use bilateral ligation of the internal membary artery (the Pieski operation, 1939). Particular attention was drawn to this pperation by Bartezzati and associates, who published successful clinical cases (1955). Of foreign orks published redently, attention is merited by the article of chover (1957) and his coauthors and the newest publications of Battezzati (1959), in whose most recent work data were published on 304 operative cases (1959).

In the Soviet Union we were the first to perform the operation of lighting the internal mammary arteries in angina pectoris and were also the first to publish articles on this subject, in which we present both the immediate and long-term results of treatment of patients, as well as ECG data. The articles of B.V.Petrovskiy and associates, B.K.Osipov, A.A.Busalov were written and published after our vork.

The operation of bilateral internal mammary artery lightion is braced on the collateral vascular connections between
this vessel and the myocardium. After lightion of the artery
at the level of the second or third intercostal space, the arterial pressure proximal to the lighture increase: by ten to 15
mm dg. The blood flow from the proximal part of the artery
passes through the pericardiophrenic artery to the vessels of
the pericardium and partially reaches the myocardium.

Improvement of the collateral blood supply of the myocardium following ligation of the internal mammary arteries has been demonstrated by the experiments of an associate of our clinic, A.I. Frevita.

oending coronary artery was ligated; in another series of experiments, both internal mammary arteries were first ligated and, after an interval of time, the left descending coronary artery we was ligated. It turned out that, in the first series of experiments six of eight dogs died, whereas in the second series only three of 12 died. Consequently, in acute coronary insufficiency animals survive better following preliminary ligation of the internal mammary arteries. This fact may be explained by the development of collateral circulation to the myocardium due to the ligation of the internal mammary arteries.

any insufficiency. In this article we shall discuss the results of treatment of only 110 of those patients, with dates of subsequent observation ranging from four months to two years. All patients were subjected to bilateral ligation of the internal mammary arteries. There were 79 men and 31 women. The age groups of the patients were as follows: from 42 to 50, 32 patients; from 51 to 50, 53 patients; from 51 to 70, 25 patients. The majority of patients were sufferers of some curation (three to nine years) and in 19 the condition had lasted for more than ten years, i.e. a duration which, in the opinion of some surgeons, is incompatible

with successful surgical treatment. Of 110 patients, only 40 were capable even of light work; themagority (70 of the 110) were installed and incapable of any word.

Almost half of the patients (52 of the 110) had suffered myocardial infarction, and ten had had repeated (two or three) infarctions. Hypertensium was seen in 39 patients, circulatory disturbance of stage I in live, and of stage II in six. In two patients, in accidion to angine, there were frequent attacks of paroxysmal tachycardia, and in two there was evidence of cardiac asthma.

Hence, all of our patients suffered severe atherosclerotic cardiosclerosis, often with the presence of myocardial infarction in the history, circulatory failure, and associated hypertension.

The most seriously ill patients, who constituted almost half of our operative series, had suffered for many years with angina pectoris. Attacks occurred eight to ten times a day in these people and lasted sometimes as long as an hour and a half. Most of the time these patients were confined to bed and were unable to care for themselves. In this group almost half of the patients used narcotics to relieve pain. Fore than 20 patients in this group of seriously ill had been hospitalized repeatedly in the therapeutic clinic. All means of conservative therapy had been exhausted, since these had either been ineffective or had led to only a transfent improvement in the clinical state.

The second group of patients had coronary atherosclerosis without myocardial infarction in the history. These patients

In the majority of the operated patients, only liketion of the internal mammary arteries was attempted. No operations associated with opening of the pericardium or, much less, with incision into the pleared or peritoneal cavities are included in this series.

mammary outers ligation was carried out unter local anestassia.

The level of ligation was the second or third interestal space.

Safficient access was gained to both arteries from a single incision tento 12 cm in length, which was the form of a slightly curved are (convex downward) passing transversely across the mediastinum

, and continuing to the other side into the corresponding intercostal space. After inclining the skin and subcutaneous tissues and lighting the external mammary arteries, we used blunt dissection to free up the pectoralis major muscle slightly from the chest. The intercostal muscles are calefully dissected with small scissors, with care being taken not to enter the plearal cavity lying near them. At a distance of about one car from the edge of the sternum, we incised the fascia and beneath it, in the fatty tissues, exposed the mammary arteries with the

accompanying veins. A ligature was passed under each artery and, in the narrow interchondral space, the vessels were freed up for a sport distance. Then two light res were applied, a short distance from each other. The vessels were then transected near the upper lighture. The same procedure was carried out on both sides. The incision was then closed without drainage.

Although lighting of the internal mannary arteries is well tolerated by even the most serie say itl, it should be carried out given with particular care to anesthesia and cith appropriate psychological preparation of the patient. Under the influence of anxiety, an attack of angina may be induced in such patients. Four anesthesia and absence of contact with the patient may be cardied ive to an attack of angina at the time of operation. The nest influence which can be everted on patients awaiting operation is that of patients previously operated upon. The disappearance of anginal attacks in them and discontinuation of the need for nitro-glycerin and paracitics is the strongest form of persuasion.

In the postop rative period it is necessary to chause rest for the patient, to observe him carefully, and to meet all the requirements of a careful supportive regimen.

The immediate results of operation, upon observation of patients up to two months after operation, are characterized in the following way. Attroxs of angina ceased completely in 55 patients, because less frequent in 45, and were unchanged in 11.

In all operated patients, the ECG prior to operation showed marked chronic coronary insufficiency (Ya.A.Vishnevskaya and Ye.

Ya. Tsalolikhina, Ye. M. Ar'yeva). Patients with complaints of pain in the heart region against a background of functional disturbances but without obvious EUG changes of chronic coronary insufficiency were not advised to have operations.

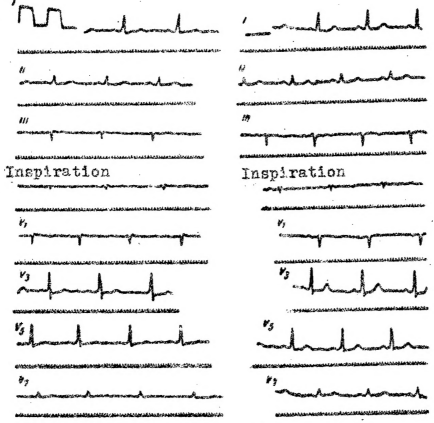


Fig. 1. Electrocardiogramof patient Z.

ECG studies showed that, during the first days after operation

a) prior to bilateral ligation of the internal mammary arteries;

b) five and one-half months after operation.

tion, the indices of the ECG improved in 40 patients, did not change in 68, and deteriorated slightly in two (propressive signs of chronic coronary insufficiency). Hence, in a significant number of patients, there was not only disappearance of angunal attacks after operation, but also an improvement in the degree of coronary insufficiency as recorded on the ECG, which is very valuable in the appraisal of the immediate results of treatment.

The long-term results of treatment were studied in 110 partients. The dates of follow-up observation ran ed from four months to two years. Buring this period attacks of angina did not recur in 42 patients, were much less frequent in 48 (in addition to being less prolonged and less nevero, despite relaxation of the strict regimen), and showed no substantial changes in 2) patients.

of great importance are the findings of ECG investigation of patients at remote dates after operation. A distinct improvement in the ECG pattern was seen in 47 patients.

Let us cite two cases.

Patient Z., 65 years old. In 1946, with physical exertion, this patient began to experience transitory pains in the left cast; then thepains became more frequent and severe. Since 1957 the patient had noted severe pains appearing several times a day not only onen size was active but also at rest, radiating into the left arm and hand and into the scapula. Signs of cardiac insufficiency began to develop. To patientwas treated twice is the therapeutic clinic. The use of nitroglycerin and

validol, as well as repeated intracutaneous blockade, provided no improvement. Subsequently the patient became incapacitated for even the lightest work and was compelled to stay in bed for the greater part of the day.

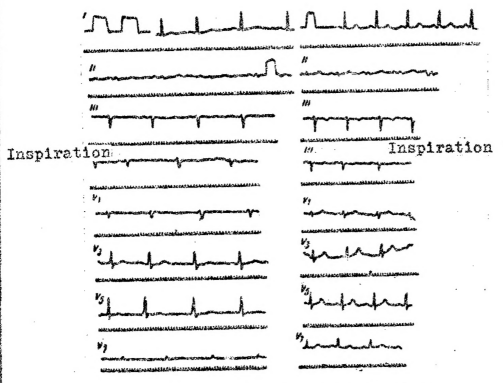


Fig. 2. Electrocardiogram of patient 0.

- a) Prior to bilateral ligation of the internal mammary ar arteries;
- b) two months after operation.

Nutritional status was good. There was slight cyanosis of the lips. Heart rate was 70 per minute, and regular; the blood pressure was 180/100 mm Hg; the heart sounds were not sharp, and A2 was greater than P2.

The ECG prior to operation on 19 Spptember 1958 (Fig.1,a) showed deviation of the electrical axis of the ORS to the left, and a horizontal electrical position of the heart; T_1 was positive but low, and T_V was scarcely positive. The S- T_1 , V_3 -5 was slightly below the isoelectric line. Diagnosis: hypertroply of the left ventricle, coronary insufficiency in the area surplied by the left coronally artery.

On 2/ September we ligated the internal mammary arteries.

Attacks of angina ceased. The patient was released from the clinic on the late postoperative day.

Five and one-half months after operation, the patient's condition was still good. Attacks of augina had not recurred. The patient was able to carry out her domestic duties.

 ${\rm LCG}$ on 6 March 1959 (Fig.1,b) showed the ${\rm T_{1,V2-7}}$ waves to be distinctly positive. Corclusion was that ther was no further evidence of coronary insufficiency.

Patient 0., 53 years old. This patient had experienced anginal attacks for three years. Attacks of pain occurred three to four times a day and lasted 15 to 37 minutes. Diagnosis was atheroscierotic cardiosclerosis.

On 20 December 1956, the internal mammary arteries were licated. After operation the anginal atticks disappeared and old not recur at any later time.

The ECG prior to operation (Fig. 2, a) showed clear signs of chronic coronary insufficiency. Two months after operation the ECU had reverted to normal (Fig. 2, b.).

These examples show that sometimes the EGG indices improve somewhat; with this, there is disappearance of the changes of chronic coronary insufficiency which were pronounced prior to operation.

However, such good long-term results were not always forthcoming.

According to our observations, in eight percent of patients the long-term results were better than the immediate results, which may be due to the gradually increased colleteral circulation of the myocardium due to ligation of the internal mammary arteries.

In general, however, the long-term results were less satisfactory than the immediate ones. The findings are shown in the table,

Table

Comparison of Immediate and Long-Term Results in Patients with Angina Pectoris Treated by Bilateral Internal Mammary Artery Ligation

С Результат лечения	Ближай- З шей результат	Отрален- В ный результа:	
	хынысов овториноя		
Укчезновение пристунов стенокардии Уменьшение частоты пристунов стенокардии и ослабление их силы Течение заболевания не изменилжь	56	42	KEY: 1) results of treatment 2) immediate results
	43	49	3) long-term results 4) number of patients 5) disappearance of
	11	20	anginal attacks 6) reduction in frequency of attacks and diminution in their se
	110	110	verity 7) course of the diseas
		•	8) total.

In some nations, deterioration of the long-term results as compared with the immediate ones was die to the fact that, once relieved of the pulms or sensations, these patients began to relax their observance of the regimen and to walk and work too much. Under these conditions the functional stress on the heartinereased to greater degree than could be compensated for by the increased blood supply. However, the very fact of disappearance of angina in 35 percent of the patients (42 of 110) at dates long after operation is highly significant. In another even larger group of patients (44 percent), improvement could be verified.

ients analyzed in this article), no one died as the result of the operation. Five patients died from their underlying disease several months after surgery. Three of them died of myocaldial infarction after four to eight months, one of pneumonia, against a background of severe decompensation, and one of increasing circulatory failure.

Apparently, ligation of the internal mammary arteries coed not eliminate the possibility of development of myocardial infarction, as it does not reverse the sclerosis of the coronary vessels. Operation facilitates only the opening up and improvement of natural paths of blood supply to the myocardiam. Artificial closure of the lumens of the internal mammary arteries only contributes somewhat to the blood supply to the cardiac musculature, but it does not replace any of the coronary circulation which still constitutes the basic source of nutrition to the heart.

Nonetheless the operation of lighting the internal manuary arteries is physiologically sound. In addition to not transmitzing the pericardium or the heart, it creates to mechanical impedance to cardiac activity, which he the disadvantage of other operative methods which are used to improve revascularization of the myocardium. Digation of the internal manuary arteries isonly slightly transmitted and is sare; the results are better than the results of other wicely-used but dangerous operations which are of doubt-ful physiologic soundness.

Recently, in patients in whom following bilateral internal manusary artery ligation there was no relief from the auginal attacks, we have begun to lightle the pericardioparenic artery as well.

This parient and suffered angina pectoris for a me years. Recently severe attacks of angina has occurred cally. The ECG should changes characteristic of chronic coronary in sufficiency.

on to December 1956, we carried out bilateral internal manuary artery lighteon. Attoons of angina became less frequent out did not disappear. ECG remained unchanged.

on 5 pet mer 1959, under intratracted ancethosia, we performed a left theracotomy. The period disphrenic artery was isolated and transected. Fustoperative course was smooth. During the two-worth period after operation there were no further attacks of angine. Observations are being continued.

It should be stated that this operation, is conjunction with

previous ligation of the internal mammary arteries, leads to an increase in the bloom supply of the myocardium and, in these instances, may be used in the treatment of angina pectoris.

Conclusions

- (1) Bilateral ligation of the internal mammary arteries is a physiologically justified operation based on an increase in the natural colleteral circulation of the myocardium.
- (2) In a considerable number of operated patients, hilsteral internal manuary artery ligation causes a disinution in the
 attacks of angina pectoris or even complete disampearance of them,
 both in the immediate postoperative period and at dates long after operation.
- (3) In approximately one-third of operated patients, there is improvement in the ECG indices, expressed as a reduction in the changes characteristic of myocardial ischemia.
- (%) Bilateral ligation of the internal massary arteries is only slightly translatic and is a safe procedure. Because of this it has indisputable advantages over a number of other operations proposed for the treatment of angina.
- (5) dilateral internal mammary artery ligation is effective only in some operated patie is. The operation is of value in casesin which an increase in the collateral circulation is capable of augmenting to some degree the coronary circulation, which is the masic source of nutrition of the caridac musculature.
- (6) Study is merited by an operation, proposed by us, of ligation of the pericardiophrenic artery following ligation of

the internal mammary arteries in cases in which attacks of angina pectoris continue beyond the first operation.

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